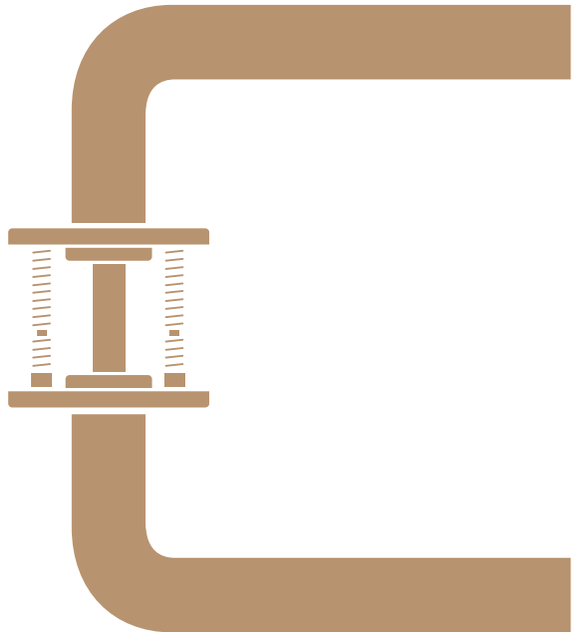


**Crafted for  
everyday use.  
Built with care.  
Made to last.**

d line



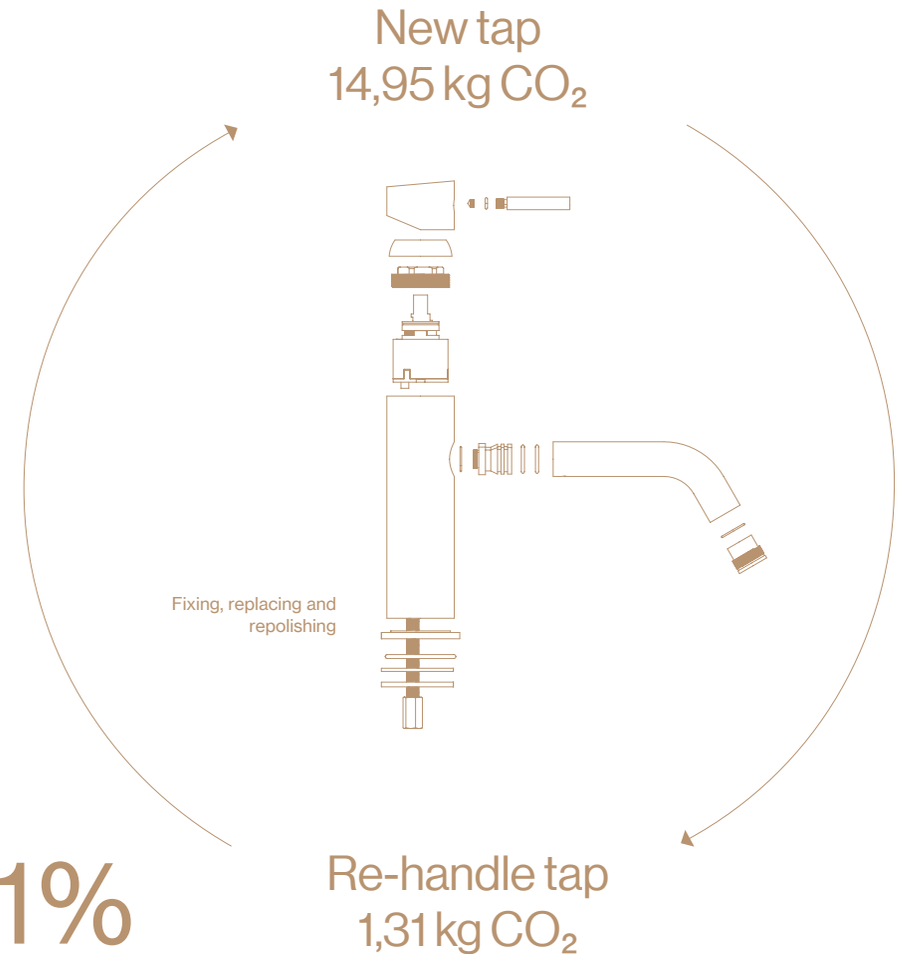
Re-handle®

## Our purpose

We exist to lead our industry in sustainability by acting with care and producing responsibly.

## Circular by design

**Re-handle** by d line is the industry's first circular service. With the service, we extend the life of our products by replacing parts, repairing, and polishing – so they work and look as good as new.

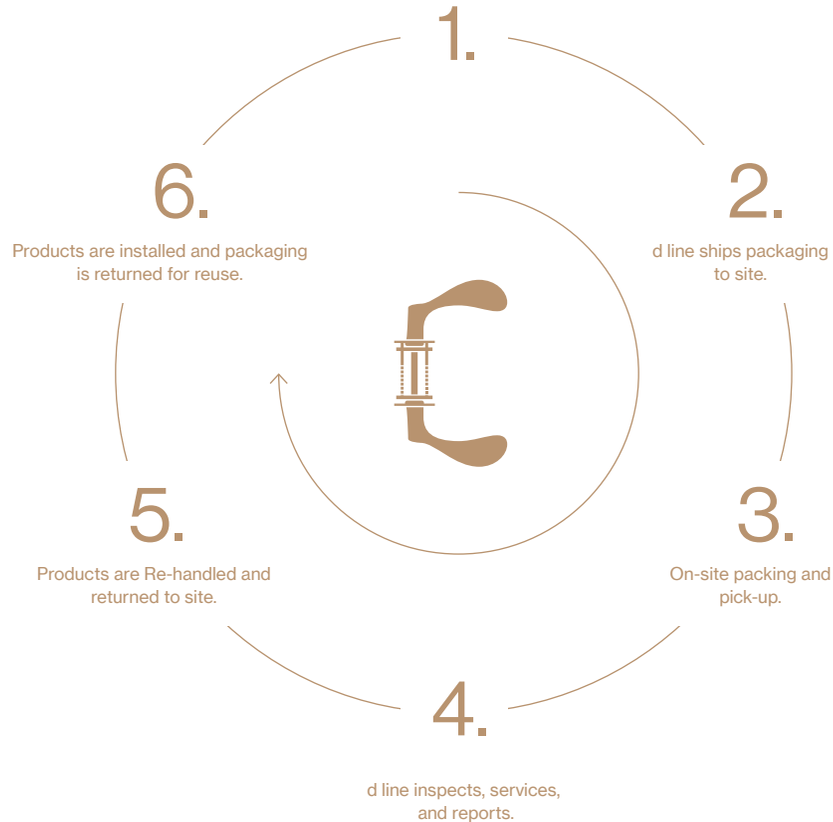


91%

Choosing refurbishment can cut CO<sub>2</sub> emissions by up to 91%

## How it works

d line confirms if products are eligible for Re-handle.



- Over 250 products can be Re-handled.
- Lead time: 8 weeks.
- Any quantity can be refurbished, provided it is environmentally responsible.

- Outside of the 250 Re-handle products, we will evaluate any Re-handle enquiry regardless of product or product age.

## Why it matters

Nearly 63% of our carbon footprint comes from our choice of material. We use stainless steel for its hygiene, durability, and timeless look. But it's resource intensive to produce. Re-handle is our solution.

It's an easy decision:  
Repair instead of  
replacing.

↑ 100

Up to 100 years of use  
with four Re-handle services

↑ 91%

Up to 91% CO<sub>2</sub> savings per  
Re-handle

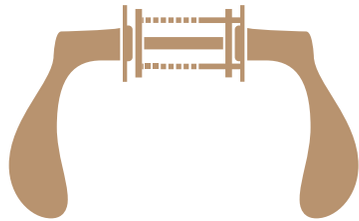
↓ \$

Reduced price compared to  
buying new



## Re-handle CO<sub>2</sub> savings

### AJ handle



#12405474030

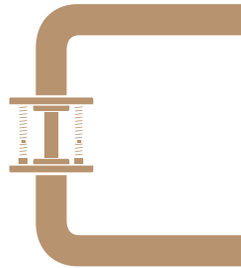
New  
4,42 kg CO<sub>2</sub>

Re-handled  
1,67 kg CO<sub>2</sub>

Savings in CO<sub>2</sub>

62%

### L19 handle



#14161102017

New  
4,67 kg CO<sub>2</sub>

Re-handled  
1,76 kg CO<sub>2</sub>

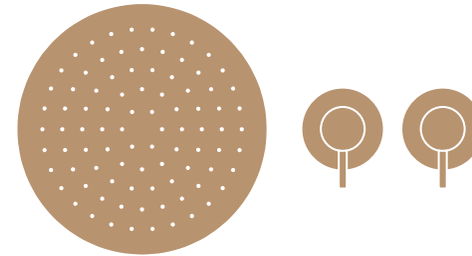
Savings in CO<sub>2</sub>

62%

## Re-handle CO<sub>2</sub> savings

Savings are calculated compared to producing a new item.

### Two-way shower w/ thermostat



#QS3300-340WM

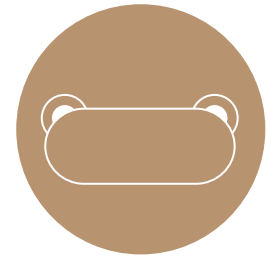
New  
84,2 kg CO<sub>2</sub>

Re-handled  
16,24 kg CO<sub>2</sub>

Savings in CO<sub>2</sub>

81%

### Thumb turn



#14341002169

New  
0,84 kg CO<sub>2</sub>

Re-handled  
0,39 kg CO<sub>2</sub>

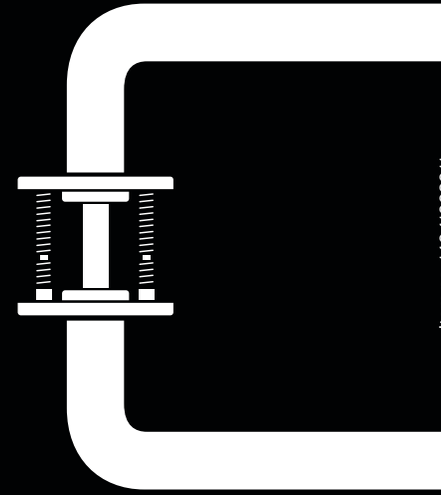
Savings in CO<sub>2</sub>

54%

## Case study: Re-handling SU Styrelsen



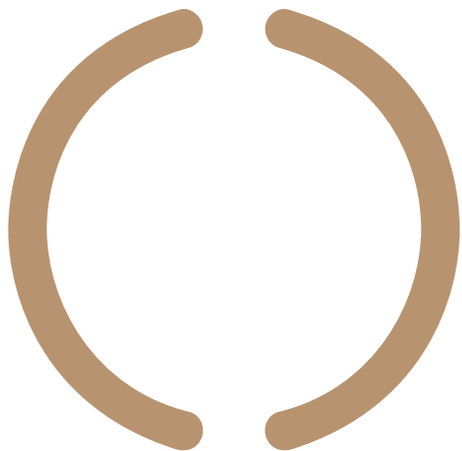
Project by  
Arkitema Architects



item no. 14041602011

When the former headquarters of SU Styrelsen (the Public Administration for The Danish Students' Grants and Loans Scheme) were transformed into student housing, the project focused on **reuse and preserving** what still worked. Among the original elements was a full set of **Knud Holscher lever handles** – still fully functional and aesthetically timeless decades after installation. Instead of discarding and replacing them, the project team saw an opportunity: to extend the life of high-quality design. The items were carefully removed and stored during construction. Each piece was then **refitted** using new screws and PVC bushes, ensuring they could return to use with the same **durability and elegance**. By restoring rather than replacing, the project reduced material waste while preserving the building's original design language. A simple but powerful example of **reuse** done right.

We exist to lead our industry in sustainability by acting with care and producing responsibly. The buildings and construction sector are responsible for **37% of global emissions\***. At d line, we see this as a responsibility to live our purpose by caring for resources, not only through our Re-handle service, but across everything we do.



**In our products:**

- 40% of our portfolio comes with EPDs (Environmental Product Declarations).
- 100% recyclable stainless steel taps, showers and bathroom accessories.
- Packaged in recycled and recyclable materials.

**In our production:**

- In-house facilities with full supply chain control.
- Local sourcing to reduce transportation impact and invest in the local area.
- European Production powered by 100% green electricity.
- 100% of waste carefully sorted and recycled.
- Only 0,3% production failures.
- ISO 14001 certified processes.
- Following the VSME standard for ESG reporting annually since 2024.

\*Building Materials and the Climate: Constructing a New Future, date: 2023-09, author: United Nations Environment Programme & Yale Center for Ecosystems + Architecture

Crafted to be part of your every day.  
Built with care, made to last.



Classic handle  
#12402801038



**d line**

Jyllingevej 59, kld.  
2720 Copenhagen  
Denmark

T: +45 72 17 01 38  
E: [service@dline.com](mailto:service@dline.com)

[dline.com](http://dline.com)